

## WEST Search History for Application 10562735

Creation Date: 2009111810:59

(PORGADOR ANGEL or MANDELBOIM OFER).in.PGPB, USPT, EPAB, JPAB,  
DWPI ADJ YES 03-08-2009  
(nkp46) and ((PORGADOR ANGEL or MANDELBOIM OFER).in. )PGPB, USPT, EPAB, JPAB,  
DWPI ADJ YES 03-08-2009  
(LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46  
natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1)PGPB, USPT, EPAB,  
JPAB, DWPI ADJ YES 03-08-2009  
(linker peptide) and ((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46  
protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR  
NCR1) )PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
(viral infected cell or tumor cell) and ((LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) )PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
(linker peptide and extracellular domain and transmembrane domain)PGPB, USPT, EPAB,  
JPAB, DWPI ADJ YES 03-08-2009  
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) ) same ((linker peptide and extracellular domain and transmembrane  
domain) )PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) ) and ((linker peptide and extracellular domain and transmembrane  
domain) )PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46  
natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1) ) and ((linker peptide  
and extracellular domain and transmembrane domain) )PGPB, USPT, EPAB, JPAB,  
DWPI ADJ YES 03-08-2009  
(linker peptide or extracellular domain or transmembrane domain)PGPB, USPT, EPAB, JPAB,  
DWPI ADJ YES 03-08-2009  
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) ) and ((linker peptide or extracellular domain or transmembrane domain)  
)PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) ) same ((linker peptide or extracellular domain or transmembrane domain)  
)PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) ) and ((linker peptide or extracellular domain or transmembrane domain)  
)PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
((viral infected cell or tumor cell) and (LY94 protein or natural cytotoxicity triggering receptor  
1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or  
NCTR1 OR NCR1) and (linker peptide or extracellular domain or transmembrane domain) )  
and (viral infected cell or tumor cell)PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
(LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46

natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1).ab.PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
 ((linker peptide or extracellular domain or transmembrane domain) ) and ((LY94 protein or natural cytotoxicity triggering receptor 1 or NKp46 protein or NKp46 or p46 natural killer cell receptor or p46 NK cell receptor or NCTR1 OR NCR1).ab. )PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
 (natural cytotoxicity triggering receptor 1 or natural killer cell receptor or NK cell receptor or NCTR1 OR NCR1).ab.PGPB, USPT, EPAB, JPAB, DWPI ADJ YES 03-08-2009  
 (natural cytotoxicity triggering receptor 1 or natural killer cell receptor or NK cell receptor or NCTR1 OR NCR1).ab.DWPI ADJ YES 03-08-2009  
 0208287DWPI ADJ YES 03-08-2009  
 (nkp46) and (0208287 )DWPI ADJ YES 03-08-2009

### Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
(mandelboim ofer or porgador angel).in.	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-18-2009
(Natural cytotoxicity receptor or nkp46 or p46 or nctr1 or ncr1)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-18-2009
(linker peptide or transmembrane or extracellular domain)	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-18-2009
((linker peptide or transmembrane or extracellular domain) ) same ((Natural cytotoxicity receptor or nkp46 or p46 or nctr1 or ncr1) )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-18-2009
((linker peptide or transmembrane or extracellular domain) same (Natural cytotoxicity receptor or nkp46 or p46 or nctr1 or ncr1) ) and ((mandelboim ofer or porgador angel).in. )	PGPB, USPT, EPAB, JPAB, DWPI	ADJ	YES		11-18-2009
((linker peptide or transmembrane or extracellular domain) ) same ((Natural cytotoxicity receptor or nkp46 or p46 or nctr1 or ncr1) )	USPT	ADJ	YES		11-18-2009